

ABSTRACT OF THE DISCLOSURE

A silver halide color reversal photographic light-sensitive material comprising at least one interimage effect imparting layer (a) defined below and at least one interimage effect imparting layer (b) defined below, wherein, when the photographic light-sensitive material is exposed to light of a "skin color" having the spectral distribution of Table 1 described in the specification and is then subjected to development, a ratio of the chroma C^*_{70} at a brightness $L^* = 70$ represented by CIE Lab color system to the chroma C^*_{50} at a brightness $L^* = 50$, C^*_{70}/C^*_{50} , is 0.7 or more.

(a) an interimage effect imparting layer containing a short-wavelength green-sensitive silver halide emulsion having a weight-averaged wavelength of a spectral sensitivity distribution of 500 to 560 nm;

(b) an interimage effect imparting layer containing a red-sensitive silver halide emulsion having a weight-averaged wavelength of a spectral sensitivity distribution of 580 to 700 nm.